

Secondary Plat

Step 1: Application

sheet basis.

Pre-Application Meeting. At least one week prior to the intended filing of the petition, the applicant must discuss the potential application with Staff for the purpose of becoming familiar with requirements, procedures, deadlines, and hearings. At this meeting, Staff will sign off on Attachment L: Project Routing Sign-Off Sheet. Also, contact the Engineering Department at (317) 887-5230 about any necessary agreements or guarantee estimates that may be needed as part of this project.

Making Application. The applicant must make an appointment with Staff in order to file an application by calling (317) 881-8698. A complete Application and all required attachments are to be submitted by the date shown on the Application Schedule (see page 3). At this time, Staff will review the application to determine whether the application is complete. If the application is not complete, it will be returned to the applicant with the deficiencies identified. Applications submitted or completed after the posted submittal deadline will be placed on the application cycle for the next regular meeting.

Submittal Requirements. (One 8 ½" x 11" original of each is required unless otherwise specified) ■ Application Fee. Make checks payable to "The City of Greenwood". Secondary Plat: \$500 base fee plus \$2 per lot • PUD Secondary Plat: \$500 Application Form. All items must be fully completed and either typewritten or printed in ink. The application must be signed by the applicant(s) and notarized. Attachment D: Affidavit and Consent of Property Owner. (Submit only if the owner is different from the applicant.) ☐ Attachment E: Detailed Data Sheet ☐ Attachment G: Certificate of Sufficiency of Plan (original and one copy) ☐ Attachment H: Certificate of Obligation to Observe (original and one copy) ☐ Attachment L: Project Routing Sign-Off Sheet – must be completed by all applicable departments ☐ Attachment M: Take-Off Sheets for Guarantee Estimates (original and one copy) ☐ Reproducible Secondary Plat. Submit one basic, overall plan that is 11" x 17" or smaller in size showing where this section of the subdivision is in relation to the entire development. ☐ Johnson County Drainage Board Report. (if applicable) (317) 736-3933 (two copies) ☐ Drainage Calculations and Watershed Map. (two copies) ☐ Open Space and/or Trail Plan (24" x 36" in size) ☐ Secondary Plat and Construction Plans. Submit eight full sets that are 24" x 36" in size. Secondary Plat plans shall be prepared in accordance with Greenwood Municipal Code Chapter 10. Article 20

(Subdivision Control Ordinance), Sec 10-506, which describes the necessary information on a sheet-by-

☐ Vicinity Map. 8 ½"x11" in size showing where the property is located in Greenwood, making sure major

streets are labeled. Scale should be approximately 1:1,000.

Step 2: Notifying the Public

Public notice is not required for this type of petition. Go to step 3.

Step 3: Application Schedule

Application Schedule

The following table depicts the deadlines for petitions before the Technical Review Committee.

2006 Greenwood Advisory Plan Commission

7:00pm in the City Council Chambers of the Greenwood City Building

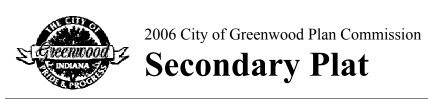
Application Submittal	Hearing Date	*Public Notice	**TRC Meeting	Agendas Available	Submit Public Notice
December 09	January 09	December 25	December 21	January 05	January 06
January 13	February 13	January 29	February 01	February 09	February 10
January 27	February 27	February 12	February 15	February 23	February 24
February 10	March 13	February 26	March 01	March 09	March 10
March 10	April 10	March 26	March 29	April 06	April 07
March 24	April 24	April 09	April 12	April 20	April 21
April 07	May 08	April 23	April 26	May 04	May 05
May 12	June 12	May 28	May 31	June 08	June 09
May 26	June 26	June 11	June 14	June 22	June 23
June 09	July 10	June 25	June 28	July 06	July 07
July 14	August 14	July 30	August 02	August 10	August 11
July 28	August 28	August 13	August 16	August 24	August 25
August 11	September 11	August 27	August 30	September 07	September 08
September 08	October 09	September 24	September 27	October 05	October 06
September 22	October 23	October 08	October 11	October 19	October 20
October 13	November 13	October 29	November 01	November 09	November 10
November 10	December 11	November 26	November 29	December 07	December 08

^{*} Does not apply to Secondary Subdivisions, Site Development Plans or Final Plat Changes

^{**} Does not apply to Annexations, Zone Map Changes or Changes in Commitments

Step 4: Subject Petition information (Completed by S	tan at the Time of Application)
The Docket# for this petition is submitting additional information/plans in the future.	Please use this number for referencing the request and when
This petition will be discussed at the Technical Review Committee or meeting starts at 1:30 pm in the Planning Department meeting room 46143.	

Secondary Subdivision approval is done by staff. Once final plans have been received, the applicant may then proceed with the posting of financial guarantees (if applicable) and plat signatures. Commercial developments may then make application for Site Development Plan and Residential developments may apply for Building Permits.



	For Office Use Only
Docket #	
Filing Date	Fee
TRC Date	
Plan Locatio	on Staff

Name				
Street Address				
City, State, Zip				
Primary Contact Person regardin	g this petition			
Phone	Fax	E-Mai	1	
Person preparing plans				
Phone	Fax	E-Mai	1	
erty Owner				
Name				
Street Address				
City, State, Zip				
Phone	Fax	E-Mai	1	
Applicant is (circle one):	Sole owner	Joint Owner	Tenant	Agent Other (sp
			Tenant	Agent Other (sp
nises Affected				Agent Other (sp
nises Affected Address, Subdivision & Lot Nun		from major streets Secti		
Address, Subdivision & Lot Nun Name of Proposed Subdivision		from major streets Secti Flood Zon	on	
Address, Subdivision & Lot Nun Name of Proposed Subdivision Total Acreage		from major streets Secti Flood Zon	on ne on Site?	
Name of Proposed Subdivision Total Acreage Zoning of Subject Property	nber, or location	from major streets Secti Flood Zoi Use of Su	on ne on Site? bject Property	Number of Lots
Name of Proposed Subdivision Total Acreage Zoning of Subject Property Zoning of Adjacent Properties Use of Adjacent Properties rization The above information and attack	North:	Section Major streets Section Flood Zon Use of Su South: South:	on ne on Site? bject Property East: East:	Number of Lots West: West:
Name of Proposed Subdivision Total Acreage Zoning of Subject Property Zoning of Adjacent Properties Use of Adjacent Properties	North:	Section Major streets Section Flood Zon Use of Su South: South:	on ne on Site? bject Property East: East:	Number of Lots West: West:



City of Greenwood Plan Commission and Board of Zoning Appeals

Attachment D: Affidavit & Consent of Owner

Project	Docket
J	

Complete and submit if applicant is different from property owner.

(we)	
fter being first duly sworn, depose and say:	
. That I/we are the owner(s) of the real estate locate	ed at(ADDRESS)
. That I/we have read and examined the Application	
That I/we have no objection to, and consent to suc	ch request as set forth in the application.
. That such request being made by the applicant (_ referenced property.	is) (is not) a condition to the sale or lease of the above-
FFIANT)	
STATE OF INDIANA)) SS: COUNTY OF)	
) SS: COUNTY OF)	
,	
Subscribed and sworn to before me this	day of
, Notary Public	
My Commission expires:	
, commonon enpireo.	
County of Residence:	



Attachment E: Detail Data Sheet

eag	Δ	2. Densitie	·s
	G	Z. Delisitie	
Total	l Acreage	Number	of Lots/Units
-	osed Private	—— Units pe	er Acre
	ronosed Public		-
Acrea		Estimate	ed Population
ties t	o Serve the Development (Conta	ct list provided.)	
	Greenwood Sanitation		Cinergy
	Indiana-American Water Co.	ā	Johnson County REMC
	Bargersville Utilities		IPALCO
	Private Wells		Vectren Energy
	Private Septic		SBC
	Other		Insight Communications
	Other	🗆	Other
	h of the following improvements t of your application?	will you be submittin	g performance bond estimates as
		will you be submittin	g performance bond estimates as
	t of your application?	will you be submittin	g performance bond estimates as
	t of your application? Streets	will you be submittin	g performance bond estimates as
part	streets Signs and Monuments	will you be submittin	g performance bond estimates as
part	Streets Signs and Monuments Sanitary Sewers	will you be submittin	g performance bond estimates as
part	Streets Signs and Monuments Sanitary Sewers Off-Site Sewers	will you be submittin	g performance bond estimates as
part	Streets Signs and Monuments Sanitary Sewers Off-Site Sewers Storm Sewers	will you be submittin	g performance bond estimates as
part	Streets Signs and Monuments Sanitary Sewers Off-Site Sewers Storm Sewers Off-Site Drainage		
part	Streets Signs and Monuments Sanitary Sewers Off-Site Sewers Storm Sewers Off-Site Drainage Sidewalks		



Attachment G: Certificate of Sufficiency

This is a sample letter to be submitted on Engineer's letterhead at the time of application.

This actual attachment should not be submitted.

RE: Certificate of Sufficiency	
DATE:	_
DOCKET#:	
ADDRESS WHERE LAND ALTERATION	ON IS OCCURRING:
PLAN DATE:	
Subdivision Control Ordinance por 2) The calculations, designs, reprodu	is in compliance with drainage requirements as set forth in the Greenwood
Signature	Date
Typed or Printed Name	Phone
Business Address	
□ Surveyor □ Engineer	Architect Indiana Registration Number



Attachment H: Obligation to Observe

This is a sample letter to be submitted on Engineer's letterhead at the time of application.

This actual attachment should not be submitted.

RE: Obligation to Observe	
DATE:	
DOCKET #:	
ADDRESS WHERE LAND ALTERATION IS OCCURRI	NG:
PLAN DATE:	
I will perform periodic observations of this project during c accordance with both the applicable drainage requirements drainage permit to the Greenwood Plan Commission.	
Signature	Date
Typed or Printed Name	Phone
Business Address	
Surveyor Engineer Architect	Indiana Registration Number



Attachment L: Project Routing Sheet

Applicants are required to consult with the Planning Department, the City Engineer, the applicable Fire Department, and the *Parks Department prior to making application for Primary Subdivisions, Secondary Subdivisions, and Site Development Plans in order to provide general information concerning the site, as well as to familiarize the applicant with the procedures and requirements of the Plan Commission and appropriate Greenwood ordinances. For the purpose of this meeting, the applicant is expected to provide a lot/block layout for Subdivisions (commercial and residential) or provide a general site layout for Site Development Plans.

Project Nar	me			
Developer_				
Firm Prepa	ring Plans			
Contact Ph	one Number			
Planning Department <i>Comments:</i>	(317) 881-8698	Date of meeting:	Staff Signature:	
City Engineering	(317) 887-5230	Date of meeting:	Staff Signature:	
Comments:				
Fire Department Gwd: Comments:		(317) 888-8337 Date of meet	ting: Staff Signature:	
*Parks Department Comments:	(317) 881-4545	Date of meeting:	Staff Signature:	
*Only for residential developm	nents			



Pipe

City of Greenwood Plan Commission

Attachment M: Take-Off Sheet for Guarantee Estimates

Project	Docket	

Dirt Work		Quantity	Unit Price	Gross Price
Rough Grading	Cubic yards of on-site cut/fill		@\$	= \$
Fine Grading	Linear feet of side and backyard swales		@\$	= \$
	Linear feet of area swales		@\$	= \$
Miscellaneous	Other		@\$	= \$
	Other		@\$	= \$
	Other		@\$	= \$

Dirt Work TOTAL: \$

Storm S	Sewers			
		Quantity	Unit Price	Gross Price
Structures	Curb Inlets		@\$	= \$
	Standard Manholes		@\$	= \$
	Special Manholes		@\$	= \$
	Special Structures		@\$	= \$
	Square yards of riprap		@\$	= \$
	Tons of granular backfill		@\$	= \$
	Linear feet of underdrain (4", 6")		@\$	= \$
	Other		@\$	= \$
	Other		@\$	= \$
	Other		@\$	= \$

Qty Measurement	Size	Material	Unit Price	Gross Price
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
Linear feet of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$
End Sections of			@\$	= \$

Storm Sewer TOTAL: \$

Erosion Coi	ntrol	Quantity	Unit Price	Gross Price
Seeding	Square yards of seed and mulch	(0	D \$	= \$
	Square yards of hydro-seed	(0	\$	= \$
Sod	Square yards of sod	(0)	\$	= \$
Other	Square yards of erosion control blanket	(0	9 \$	= \$
	Individual straw bales	(0) \$	= \$
	Linear feet of silt fencing	(0) \$	= \$
	Individual sand bags	(0) \$	= \$
Miscellaneous	Other	(0	9 \$	= \$
	Other	(0) \$	= \$
	Other	(0	\$	= \$
		E	osion Control TOTAL	. •

Erosion Control TOTAL: \$

Sanitary Sewers

	Quantity	Size	Material	Cut Depth	Unit Price	Gross Price
Pipe	Linear feet of			4-6 feet	@\$	= \$
	Linear feet of			6-8 feet	@\$	= \$
	Linear feet of			8-10 feet	@\$	= \$
	Linear feet of			10-12 feet	@\$	= \$
	Linear feet of			12-14 feet	@\$	= \$
	Linear feet of			> 14 feet	@\$	= \$
	Linear feet of				@\$	= \$
	Linear feet of				@\$	= \$
	Linear feet of				@\$	= \$
	Linear feet of				@\$	= \$
				Quantity	Unit Price	Gross Price
Laterals	Linear feet of 6" service				@\$	
Laterats	(check one) PVC				<i>w</i> 5	= \$
Manholes	Manholes, 4-6 feet				@\$	= \$
	Manholes, 6-8 feet				@\$	= \$
	Manholes, 8-10 feet				@\$	= \$
	Manholes, 10-12 feet				@\$	= \$
	Manholes, 12-14 feet				@\$	= \$
	Manholes, >14 feet				@\$	= \$
Backfill	Tons of granular back	fill, #6-9 sto	ne		@\$	= \$
	Tons of granular back	fill, pit run			@\$	= \$
	Tons of granular back	fill, #53			@\$	= \$
Other	Slant Stacks				@\$	= \$
	Clean Outs				@\$	= \$
	8" x 6" wyes				@\$	= \$
	10" x 6" wyes				@ \$	= \$
	12" x 6" wyes				<u>@</u> \$	= \$
	Special structures				<u>@</u> \$	= \$
	Special structures				<u>@</u> \$	= \$
	Special structures				<u>@</u> \$	= \$
				1	- F	1

Sanitary Sewer TOTAL: \$

				Quantity		Unit Price	7	Гotal Price
Concrete Street	with integral c	urbs (square yard	ls)		@\$		= \$	
Asphalt Street	Linear feet of c	curb and gutter	-		@\$		= \$	
	Tons of base st	one compacted, #	#2		@\$		= \$	
		one compacted, #	¥53		@\$		= \$	
	Tons of bitumi				@\$		= \$	
	Tons of bitumi				@\$		= \$	
	Tons of bitumi	nous surtace minous tack coat			@\$		= \$ = \$	
	Ganons of oitu	illillous tack coat			@\$	Street TOTAL :	,	
Sidewalks								
				Quantity		Unit Price		Total Price
L	near feet of four-fo	oot concrete sidev	walks		@\$		= \$	
						Sidewalks TOTAL:	\$	
Surveying	Monuments	& Street Si	gns	Quant	ity	Unit Price		Total Price
	Standard cent	erline monument	S	Zuunt		@ \$	= \$	
	Standard perio	meter monuments	S		(0	@\$	= \$	
	Standard Stree				(4	<u>@</u> \$	= \$	
	Traffic contro	ol signs			(4	a) \$	= \$	
				L.		<u> </u>		
		S	urveyii	ng Monume	nts &	Street Signs TOTAI		
		S	burveyii	ng Monume	nts &	<u> </u>		
Guarantee	Summary	S				Street Signs TOTAI	: \$ Mainte	
-				ng Monume	Per	Street Signs TOTAI formance Guarantee (110% of Total Cost)	Mainte	of Performance)
Guarantee 1	Dirt Work & Storm		T \$		Per x 1.1	Street Signs TOTAL formance Guarantee (110% of Total Cost) 10 = \$	Mainte (20%) x 0.20 = 9	of Performance)
Guarantee 1 _ Guarantee 2 _	Dirt Work & Storm		\$		x 1.1	Street Signs TOTAI formance Guarantee (110% of Total Cost) 10 = \$ 10 = \$	Mainter (20% x 0.20 = 5 x 0.20 = 5	6 of Performance) \$
Guarantee 1 Guarantee 2 Guarantee 3	Dirt Work & Storm Erosion Control Sanitary Sewers		\$ \$		Per x 1.1 x 1.1 x 1.1	Street Signs TOTAI formance Guarantee (110% of Total Cost) 10 = \$ 10 = \$ 10 = \$	Mainter (20% x 0.20 = 5 x 0.20 = 5	\$ \$
Guarantee 1 Guarantee 2 Guarantee 3 Guarantee 4	Dirt Work & Storm Erosion Control Sanitary Sewers Streets		\$ \$ \$ \$		Per x 1.1 x 1.1 x 1.1 x 1.1	Street Signs TOTAL formance Guarantee (110% of Total Cost) 10 = \$ 10 = \$ 10 = \$ 10 = \$	x 0.20 = 5 x 0.20 = 5 x 0.20 = 5	\$ \$ \$ \$ \$
Guarantee 1 Guarantee 2 Guarantee 3 Guarantee 4 Guarantee 5	Dirt Work & Storm Erosion Control Sanitary Sewers Streets Sidewalks	Sewers	\$ \$ \$ \$ \$		Per x 1.1 x 1.1 x 1.1 x 1.1 x 1.1	Street Signs TOTAL formance Guarantee (110% of Total Cost) 10 = \$ 10 = \$ 10 = \$ 10 = \$ 10 = \$	x 0.20 = 9 x 0.20 = 9 x 0.20 = 9 x 0.20 = 9 x 0.20 = 9	\$ \$ \$ \$
Guarantee 1 Guarantee 2 Guarantee 3 Guarantee 4 Guarantee 5	Dirt Work & Storm Erosion Control Sanitary Sewers Streets	Sewers	\$ \$ \$ \$		Per x 1.1 x 1.1 x 1.1 x 1.1 x 1.1	Street Signs TOTAL formance Guarantee (110% of Total Cost) 10 = \$ 10 = \$ 10 = \$ 10 = \$	x 0.20 = 5 x 0.20 = 5 x 0.20 = 5	\$ \$ \$ \$ \$ \$ \$